

IN THE CLAIMS

1-3. (Cancelled)

4. (New) A method for evaluation of bio-psycho-physical influence of a media product upon humans comprising evaluating the bio-psycho-physical influence of the media product by measuring a difference between an intermolecular energy spectrum of a reference water sample before and after it has been subject to bio-psycho-physical energy of a human influenced by the media product.

5. (New) The method according to claim 4, wherein the evaluating comprises taking drops from a bottle of water held in the hands of the human influenced by the media product and placing them in a first piece of equipment (4) that measures surface tension and fluctuation of surface potential and a second piece of equipment (5) that measures intermolecular energy spectrum of water and feeding data generated from the first and second pieces of equipment along with data measuring biophysical parameters of the human to a computer (7) that compares the data with previous measurements before the water was subject to the bio-physical energy of the human influenced by the media product.

6. (New) The method according to claim 4, wherein the media product is a radio or television broadcasting product or a newspaper.

7. (New) A device for evaluation of bio-psycho-physical influence of media products and broadcasting products (radio or television) upon humans, characterized in that it comprises:

- a plane parallel beam light source (1);
- a transparent glass window (2) passing a plane parallel beam light source (1);
- a hermetic box (3);
- a drop (4) of reference water sample (non-treated control water) and water treated by the bio-psycho-physical energy of a human influenced by a media product;
- a plastic folio (5) situated in the hermetic box (3) for receiving the drop (4);

- a glass plate (6) situated in the hermetic box (3) for receiving the plastic folio (5);
- a digital camera (7) receiving the reflection in the form of the ring of a drop (4);
- a computer (8) linked to a digital camera (7) calculating the difference between the intermolecular energy spectrums of the reference water sample (non-treated control water) and the water treated by the bio-psycho-physical energy of a human;
- an air pump (9) controlling the air capacity in a hermetic box (3).

8. (New) A device according to claim 4, characterized in that it comprises a nano brush reader measuring the difference between the intermolecular energy spectrums of the reference water sample (non-treated control water) and the water treated by the bio-psycho-physical energy of a human influenced by a media product.